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ning of each regular issue of the PCT Gazette.

(54) Title: USE OF CALCIUM CARBONATE IN RIGID POLY (VINYL CHLORIDE) COMPOSITIONS

(57) Abstract: Poly(vinyl chloride) is compounded with a chalk-like, essentially pure calcium carbonate to provide improved weathering resistance of rigid poly(vinyl chloride) articles subjected to external exposures of heat and sunlight. Blends and alloys are also disclosed. Optionally, one can add either zinc alkyl ester scavenger, organotin stabilizer, or both to further improve the effectiveness of the essentially pure calcium carbonate.

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